L Number	Hits	Search Text	DB	Time stamp
-	49	("5613206"	USPAT	2004/06/14 13:43
		"4921464"		
		"5008629"		
		"6081839" "6212219"		
		"6212219"		
		"6352478"		
		"6381290"		
		"6452916"		
		"5761614"		8
		"6029067"		
		"4879726" "4918746"		
		"5193222"		
		"5199110"		
		"5297552"		
		"5363110"		
		"5452474"		
		"5468452"		
		"5490146" "E522050"		
		"5533059" "5555884"		
		"5574987"		
		"5594776"		
		"5600709"		
		"5606741"		
		"5625627"		
		"5629961"		
		"5648921" "5689503"		
		"5706814"		
		"5715257"		
		"5768383"		
		"5797084"		
		"5818385"		
		"5826173"		
		"5828650" "5866300"		
		"5884158"		
		"5896064"		1
		"5909465"		
		"6046732"		
		"6057907"]
		"6113276"		
		"6133804" "6137836"		
		"6148192"		
		"6151506"		
		"6151667"		
		"6226401").pn.		
-	3	"mobile data model"	USPAT;	2004/06/14 13:45
			US-PGPUB;	
			EPO; JPO; DERWENT;	
]		IBM_TDB	
_	847	"distributed device"	USPAT;	2004/06/14 13:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1.0	///217/176 177\ /700/000 005 000\\	IBM_TDB	
-	18	(((717/176,177) or (709/201,217-219)).CCLS.) and "distributed device"	USPAT;	2004/06/14 13:55
-		and distributed device.	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
	687	mobile with enterprise	USPAT;	2004/06/14 13:56
			US-PGPUB;	
ſ			EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	

-	44	(((717/176,177) or (709/201,217-219)).CCLS.) and (mobile with enterprise)	USPAT; US-PGPUB;	2004/06/14 14:36
			EPO; JPO; DERWENT; IBM TDB	
-	2	5,857,201.pn.	USPAT;	2004/06/14 14:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	6915	((717/176,177) or (709/201,217-219)).CCLS.	USPAT;	2004/06/15 09:59
			US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT; IBM TDB	
-	12047	application adj server	USPAT;	2004/06/15 09:59
			US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT; IBM TDB	
-	769	(((717/176,177) or (709/201,217-219)).CCLs.)	USPAT;	2004/06/15 09:59
		and (application adj server)	US-PGPUB;	, ,
			EPO; JPO;	
			DERWENT; IBM TDB	
-	558	application adj server with wireless	USPAT;	2004/06/15 09:59
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	37	(((717/176,177) or (709/201,217-219)).CCLS.)	USPAT;	2004/06/15 10:44
		and (application adj server with wireless)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	1	"00100739.2"	USPAT;	2004/06/15 10:45
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	0	hoffman.in. and schulz.in.	EPO	2004/06/15 10:46
_	629	hoffman.in. ("5701451" "5787437" "5857197"	EPO USPAT	2004/06/15 10:46 2004/06/15 10:48
		"5872915" "6012098" "6167441").PN.	OSTAI	2004/00/13 10:48
_	2	("5204029").PN.	USPAT;	2004/06/16 08:48
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	3908	wright.as.	USPAT;	2004/06/16 08:48
			US-PGPUB; EPO; JPO;	
			DERWENT;	
		and also and about a decree	IBM_TDB	000110-1
=	6	wright adj strategies.as.	USPAT; US-PGPUB;	2004/06/16 10:11
			EPO; JPO;	
			DERWENT;	
_	53	enterprise with database with //bask add	IBM_TDB	2004/06/35 30 55
_	53	enterprise with database with ((back adj end) or (back\$lend) or backend)	USPAT; US-PGPUB;	2004/06/16 10:22
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
	6	(("6189011") or ("6226650") or	IBM_TDB USPAT;	2004/06/16 10:40
		("6178425")).PN.	US-PGPUB;	2004/00/10 10:40
			EPO; JPO;	
			DERWENT;	
	L		IBM_TDB	

				[0001/05/45 =
-	22	middle\$1tier adj server with database	USPAT;	2004/06/16 10:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	-		IBM_TDB	
-	1645	mobile near2 database	USPAT;	2004/06/16 10:45
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	mobile near2 database same middle\$1tier	USPAT;	2004/06/16 10:45
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	·
			IBM TDB	
_	259	mobile near2 database with server	USPAT;	2004/06/16 10:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	31	mobile near2 database with server and	USPAT;	2004/06/16 12:38
		(717.clas or 709.clas.)	US-PGPUB;	· '
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	10	mobile adj database with server	USPAT;	2004/06/16 12:39
		_	US-PGPUB;	
	1		EPO; JPO;	
	[DERWENT;	
			IBM TDB	
-	63	middle\$1tier adj server	USPAT;	2004/06/16 12:52
Ì		-	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	30	(middle\$1tier or (middle adj tier)) adj	USPAT;	2004/06/16 12:52
		server with database	US-PGPUB;	
	ĺ		EPO; JPO;	
			DERWENT;	
1			IBM TDB	
-	107	(middle\$1tier or (middle adj tier)) adj	USPAT;	2004/06/16 12:54
		server	US-PGPUB;	
			EPO; JPO;	İ
			DERWENT;	
			IBM_TDB	



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library

C The Guide

enterprise mobile wireless application

HEAR (EI)

THE ACM DIGHTAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used enterprise mobile wireless application

Found 14,203 of 138,517

Sort results by Display

results

relevance

expanded form

Save results to a Binder ? Search Tips

Open results in a new

Try an Advanced Search Try this search in The ACM Guide

window

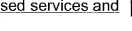
Results 1 - 20 of 200 Best 200 shown

Result page: 1 2 3 4 5 6 7 8 9 10

next

Relevance scale $\square \square \square$

Securing wireless applications: On securely enabling intermediary-based services and performance enhancements for wireless mobile users



Sneha Kasera, Semyon Mizikovsky, Ganapathy S. Sundaram, Thomas Y. C. Woo September 2003 Proceedings of the 2003 ACM workshop on Wireless security

Full text available: pdf(310.72 KB) Additional Information: full citation, abstract, references, index terms

Intermediary-based services and performance optimizations are increasingly being considered, by network service providers, with a view towards offering value-added services and improving the user experience of wireless mobile clients at reduced costs. However, in the presence of an end-to-end security mechanism such as IPsec, it is impossible to offer such services without fully compromising end-to-end security. We propose a new architecture to enable intermediary-based services for wireless mob ...

Keywords: IPsec, end-to-end security, intermediary, mobile, performance, wireless

2 Integrating context information into enterprise applications for the mobile workforce - a case study



A. Spriestersbach, H. Vogler, F. Lehmann, T. Ziegert

July 2001 Proceedings of the 1st international workshop on Mobile commerce

Additional Information: full citation, abstract, references, index terms Full text available: R pdf(427.08 KB)

The integration of context information (especially location information) into mobile applications and services is one of the most crucial requirements to achieve a broader usability and hence acceptance of these. So far location information is used for typical business-to-consumer applications such as mobile-MapQuest or ATM-finder. The application of location awareness in typical enterprise or business applications, such as logistics or Customer Relationship Management (CRM), is currently add ...

Keywords: context awareness, enterprise applications, location awareness, mobile computing BEST AVAILABLE COPY

3 Dynamic semantic location modeling in mobile enterprise applications Pei-Hung Hsieh, Soe-Tsyr Yuan



September 2003 Proceedings of the 5th international conference on Electronic commerce

Full text available: pdf(655.09 KB) Additional Information: full citation, abstract, references

A location model represents the inclusive objects and their relationships in a space. This paper presents a framework for dynamic semantic location modeling that is novel at threefold: (1) Profoundly bring into the enterprise business models the location models (that